

Hydrologic Unit Code

10070002

Watershed**UPPER YELLOWSTONE**

ID	Segment ID	Waterbody Segment	List Category	Size	Use Class	Use Support					Probable Causes of Impairment			Probable Sources of Impairment
						Aqua Life	Cold Fish	Warm Fish	Drink Water	Swim (Rec)	Agri	Ind		
1	MT43B003_010	YELLOWSTONE RIVER from Reese Cr to Bridger Cr.	4C	121.8 M	B-1	P	P		X	X	X	X	Other habitat alterations	Land Development Removal of Riparian Vegetation Construction Habitat Modification (other than Hydromodification)
2	MT43B004_011	OTTER CREEK from 2 mi downstream of Highway 191 bridge to the mouth (Yellowstone R)	4C	20 M	B-1	P	P		F	F	F	F	Flow alteration	Agriculture
3	MT43B004_021	BIG TIMBER CREEK from Swamp Cr. to the mouth (Yellowstone R)	4C	5.1 M	B-1	P	P		X	P	X	X	Dewatering Flow alteration	Flow Regulation/Modification Hydromodification
4	MT43B004_031	LOWER DEER CREEK from the mouth (Yellowstone R) 4 mi upstream	4C	4 M	B-1	P	P		X	P	X	X	Flow alteration	Flow Regulation/Modification Hydromodification
5	MT43B004_041	UPPER DEER CREEK from the mouth (Yellowstone R) 6.5 miles upstream	4C	6.5 M	B-1	P	P		X	P	X	X	Dewatering Flow alteration	Flow Regulation/Modification Hydromodification
6	MT43B004_051	BILLMAN CREEK Livingston City limits to the mouth (Yellowstone R)	5	1.9 M	B-1	P	P		F	P	F	F	Other habitat alterations Siltation Noxious aquatic plants	Habitat Modification (other than Hydromodification) Urban Runoff/Storm Sewers Source Unknown
7	MT43B004_061	TOM MINER CREEK Tepee Cr. to the mouth (Yellowstone R)	5	0.8 M	B-1	P	P		F	P	F	F	Thermal modifications Flow alteration	Hydromodification Flow Regulation/Modification

F = Full Support	P = Partial Support	T = Threatened	N = Not Supported	X = Not Assessed
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8	MT43B004_062	TOM MINER CREEK from 0.3 mi below Skully Cr to Tepee Cr.	4C	6.7 M	B-1	P	P		F	X	F	F	Other habitat alterations	Habitat Modification (other than Hydromodification) Removal of Riparian Vegetation
9	MT43B004_063	TOM MINER CREEK from headwaters to 0.3 mi below Skully Cr.	4C	6.4 M	B-1	P	P		F	X	F	F	Other habitat alterations	Habitat Modification (other than Hydromodification) Removal of Riparian Vegetation
10	MT43B004_071	MILL CREEK, National Forest boundary to mouth (Yellowstone R)	4C	6.5 M	B-1	P	P		X	P	X	X	Dewatering Flow alteration	Flow Regulation/Modification Hydromodification
11	MT43B004_081	PINE CREEK, from the mouth (Yellowstone R) 2.5 miles upstream	4C	2.5 M	B-1	P	P		X	P	X	X	Dewatering Flow alteration	Flow Regulation/Modification Hydromodification Agriculture
12	MT43B004_090	SUCE CREEK, Absaroka-Beartooth Wilderness boundary to mouth (Yellowstone R)	4C	3.8 M	B-1	P	P		X	P	X	X	Dewatering Flow alteration	Flow Regulation/Modification Hydromodification
13	MT43B004_101	SIX MILE CREEK, National Forest boundary to mouth (Yellowstone R)	4C	5 M	B-1	P	P		X	P	X	X	Dewatering Flow alteration	Flow Regulation/Modification Hydromodification
14	MT43B004_102	SIX MILE CREEK, Absaroka-Beartooth Wilderness boundary to NF boundary	5	3.6 M	B-1	P	P		X	X	X	X	Siltation Fish habitat degradation Other habitat alterations	Placer Mining Removal of Riparian Vegetation Resource Extraction Habitat Modification (other than Hydromodification)

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15	MT43B004_111	BIG CREEK from NF boundary to the mouth (Yellowstone R)	4C	3.6 M	B-1	P	P		X	P	X	X	Dewatering Flow alteration
16	MT43B004_120	MOL HERON CREEK, Yellowstone National Park boundary to mouth (Yellowstone R)	4C	8.9 M	B-1	P	P		F	F	F	P	Flow alteration Other habitat alterations
17	MT43B004_131	BOULDER RIVER from the mouth (Yellowstone R) five miles upstream	5	5 M	B-1	P	P		F	P	F	F	Flow alteration Metals
18	MT43B004_141	EAST BOULDER RIVER from Elk Cr to the mouth (Boulder R)	5	3.1 M	B-1	P	P		X	P	F	F	Siltation Flow alteration Other habitat alterations Algal Grwth/Chlorophyll a
19	MT43B004_142	EAST BOULDER RIVER from NF boundary to Elk Cr	5	3 M	B-1	P	P		F	P	F	F	Algal Grwth/Chlorophyll a Flow alteration

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